(((environment&2 ambient) near2 (condition&1 parameter%1)) pressure%1 temperaure%1 thermal humidity moisture heat orientation%1 tilt&3 force%1) near3 (measur&6 sens&3 detect%3) (1 bar%1code%1 (bar adj code%1)) near10 16 17 and 8 (((environment&2 ambient) near2 (condition%1 parameter%1)) pressure%1 temperaure%1 thermal tilt&3 force%1) near3 (measur&6 sens&3 detect%3) 21 and 8 (code codes coding encod&3) near10 20 21 same 23 24 and 22 (1 bar%1code%1 (bar adj code%1)) near10 20 21 same (transport&3 shipp&3 shipment&1 cargo) 21 same (transport&3 shipp&3 shipment&1 cargo) 22 same (camera%1 image&2 imaging) (bar%1code%1 (bar adj code%1)) near10 20 6 and 23 6 same 20 29 and 30	DBs Time Stamp Comme Error Erro Ints Definition rs
(1 bar\$1code\$1 (bar adj code\$1)) near10 16 17 and 8 (((environment\$2 ambient) near2 (condition\$1 parameter\$1)) pressure\$1 temperaure\$1 thermal humidity moisture heat dropp\$3 acceler\$7 ti1t\$3 force\$1) near3 (measur\$6 sens\$3 detect\$3) 21 and 8 (code codes coding encod\$3) near10 20 21 same 23 24 and 22 (1 bar\$1code\$1 (bar adj code\$1)) near10 20 21 same (transport\$3 shipp\$3 shipment\$1 cargo) 21 same (camera\$1 image\$2 imaging) (bar\$1code\$1 (bar adj code\$1)) near10 20 6 and 23 6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 12:20
((environment\$2 ambient) near2 (condition\$1 parameter\$1) pressure\$1 temperaure\$1 thermal humidity moisture heat dropp\$3 acceler\$7 tilt\$3 force\$1) near3 (measur\$6 sens\$3 detect\$3) 21 and 8 (code codes coding encod\$3) near10 20 21 same 23 24 and 22 (1 bar\$1code\$1 (bar adj code\$1)) near10 20 21 same (camera\$1 image\$2 imaging) (bar\$1code\$1 (bar adj code\$1) near10 20 6 and 23 6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 12:21
(((environment\$2 ambient) near2 (condition\$1 parameter\$1) pressure\$1 temperaure\$1 thermal humidity moisture heat dropp\$3 acceler\$7 tilt\$3 force\$1) near3 (measur\$6 sens\$3 detect\$3) 21 and 8 (code codes coding encod\$3) near10 20 21 same 23 24 and 22 (1 bar\$1code\$1 (bar adj code\$1)) near10 20 21 same (transport\$3 shipp\$3 shipment\$1 cargo) 21 same (camera\$1 image\$2 imaging) (bar\$1code\$1 (bar adj code\$1)) near10 20 6 and 23 6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 12:07
code codes coding encod\$3) near10 20 21 same 23 24 and 22 (1 bar\$1code\$1 (bar adj code\$1)) near10 20 21 same (transport\$3 shipps\$3 shipment\$1 cargo) 21 same (camera\$1 image\$2 imaging) (bar\$1code\$1 (bar adj code\$1)) near10 20 6 and 23 6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 13:57
(code codes coding encod\$3) near10 20 21 same 23 24 and 22 (1 bar\$1code\$1 (bar adj code\$1)) near10 20 21 same (transport\$3 shipp\$3 shipment\$1 cargo) 21 same (camera\$1 image\$2 imaging) (bar\$1code\$1 (bar adj code\$1)) near10 20 6 and 23 6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 12:38
21 same 23 24 and 22 (1 bar\$1code\$1 (bar adj code\$1)) near10 20 21 same (transport\$3 shipp\$3 shipment\$1 cargo) 21 same (camera\$1 image\$2 imaging) (bar\$1code\$1 (bar adj code\$1)) near10 20 6 and 23 6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 13:18
24 and 22 (1 bar\$1code\$1 (bar adj code\$1)) near10 20 21 same (transport\$3 shippent\$1 cargo) 21 same (camera\$1 image\$2 imaging) (bar\$1code\$1 (bar adj code\$1)) near10 20 6 and 23 6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 12:26
(1 bar\$lcode\$l (bar adj code\$l)) near10 20 21 same (transport\$3 shipp\$3 shipment\$1 cargo) (21 same (camera\$l image\$2 imaging) (bar\$lcode\$l (bar adj code\$l)) near10 20 6 and 23 6 and 23 29 and 30	US-PGPUB; 2006/03/07 USPAT 12:26
21 same (transport\$3 shipp\$3 shipment\$1 cargo) 21 same (camera\$1 image\$2 imaging) (bar\$1code\$1 (bar adj code\$1)) near10 20 6 and 23 6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 14:02
<pre>column (camera\$1 image\$2 imaging) (bar\$1code\$1 (bar adj code\$1)) near10 20 6 and 23 6 same 20 29 and 30</pre>	US-PGPUB; 2006/03/07 USPAT 12:29
(bar\$lcode\$1 (bar adj code\$1)) near10 20 6 and 23 6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 12:38
6 and 23 6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 12:52
6 same 20 29 and 30	US-PGPUB; 2006/03/07 USPAT 12:54
29 and 30	US-PGPUB; 2006/03/07 USPAT 12:55
	US-PGPUB; 2006/03/07 USPAT 12:57
55/3 (235/487-495).CCLS.	

	Type	#	Hits	Search Text	DBs	Time Stamp	Comme	Error Definition	Erro
32	BRS	ГЗ3	248	20 and 32	US-PGPUB; USPAT	2006/03/07 13:51			
33	BRS	L34	1688	(coding encod\$3) near10 20	US-PGPUB; USPAT	2006/03/07 13:14			
34	BRS	135	9	33 and (21 34)	US-PGPUB; USPAT	2006/03/07 13:14			
35	BRS	136	20928	(code codes coded encode encodes encoded) near (image\$1 indicator\$1 indication\$1)	US-PGPUB; USPAT	2006/03/07 13:39			
36	BRS	L37	42	20 same 36	US-PGPUB;. USPAT	2006/03/07 13:20			
37	BRS	L38	8388	(code codes coded encode encodes encoded) near (indicia signature\$1 indicator\$1 indication\$1)	US-PGPUB; USPAT	2006/03/07 14:30			
38	BRS	L40	318	38 near5 (video camera\$1 photograph\$2 image\$1 imaging imagers)	US-PGPUB; USPAT	2006/03/07 13:40			
39	BRS	L41	16	20 and 40	US-PGPUB; USPAT	2006/03/07 13:42			
40	BŖS	L43	50	20 same 38	US-PGPUB; USPAT	2006/03/07 13:52		*	
41	BRS	L42	35	33 and 38	US-PGPUB; USPAT	2006/03/07 13:54			
42	BRS	L44	4	37 same (id identif\$7)	US-PGPUB; USPAT	2006/03/07 13:55			
43	BRS	L45	16056	color\$2 near2 (indicia signature\$1 indicator\$1 indication\$1)	US-PGPUB; USPAT	2006/03/07 13:56			
4.4	BRS	L46	172 ′	20 same 45	US-PGPUB; USPAT	2006/03/07 13:57			
45	BRS	L47	0	37 and 46	US-PGPUB; USPAT	2006/03/07 13:57			
46	BRS	L48	312352	(((environment\$2 ambient) near2 (condition\$1 parameter\$1) pressure\$1 temperaure\$1 thermal humidity moisture heat dropp\$3 acceler\$7 tilt\$3 force\$1) near3 (measur\$6 sens\$3 detect\$3)	EPO; JPO; DERWENT; IBM_TDB	2006/03/07 13:57			
47	BRS	L49	7934	(tag\$1 identifier\$1 marker\$1 label\$1).near3 (rf\$lid rf frequency electromagnetic resona\$4 wireless\$2 inductive\$2)	EPO; JPO; DERWENT; IBM_TDB	2006/03/07 14:01			

Type L # Hits		Search Text	DBs	Time Stamp	Comme nts 1	omme Error Erron	Erro
L50 80 (49 bar\$1	(49 bar\$1	(49 bar\$1code\$1 (bar adj code\$1)) near10 48	EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; 2006/03/07 DERWENT; 14:18 IBM_TDB			
IS&R L51 140 (235/462.11).CCLS.	(235/462	11).CCLS.	US-PGPUB; USPAT	JS-PGPUB; 2006/03/07 JSPAT 14:31			